

Epson EcoTank L805 (Product code: NEI-0153)**Price: 341.99 €****Description:**

Epson EcoTank L805 yra belaidžio ryšio sąsają turintis A4 formato, 6 spalvų nuotraukų spausdintuvas su integruota itin didelės talpos rašalo talpykla. Naudojant L805 galima spausdinti išoriniuose kompiuteriuose, telefonuose ir planšetiniuose kompiuteriuose.

Atsiveikinkite su kasetėmis

Dėka integruotos rašalo talpyklos, EcoTank L805 leidžia labai taupiai spausdinti itin kokybiškas nuotraukas. Talpykloje naudojami 70 ml rašalo buteliukai. Rašalo kiekiu galima išspausdinti iki 1800 kokybiškų 10x15 cm dydžio nuotraukų. Naujos butelių konstrukcijos ir žymėjimo dėka, pripildyti rašalo talpyklas itin greitai ir paprastai.

Atsiveikinkite su kasetėmis

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Paprastas naudoti ir patikimas

Epson spausdintuvas labiausiai rekomenduojamas fotografams, fotolaboratorijoms, reklamos agentūroms ir naudotojams, kuriems svarbi itin maža spausdinimo savikaina. O taip pat yra reikalingas spausdinimas belaidžiu ryšiu ir spausdinimas ant kompaktinių bei DVD diskų. 10 x 15 cm formato nuotraukos spausdinimo trukmė vos 12 sekundžių.

Atsiveikinkite su kasetėmis

SPAUSDINKITE NAUDOJANT MOBILŲJŲ ĮRENGINIŲ

Naudodamiesi „Wi-Fi“ ir „Epson Connect“ programėle paprasta spausdinti išoriniuose kompiuteriuose, telefonuose ir planšetiniuose kompiuteriuose. Fotografai gali paprastai prisijungti ir atsispausdinti nuotraukas.

Technical specifications:

Intel® H170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® H170 chipset : 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at mid-board); Intel / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : *3 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® B85 chipset : 4 x USB 3.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® B85 chipset : 6 x USB 2.0 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 controller : 1 / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel Z170 Chipset: 8 x USB 3.0 prievadai (4 viduryje), Intel Z170 Chipset: * 4, 4 x USB 2.0 prievadai, Intel USB 3.1 kontroleris: 2 x USB 3.1 prievadai (2 ant galinio skydelio, A + C tipų), AS / Intel Z170: 6 x USB 3.0 prievadas (-ai) (2 ant galinio skydelio, mėlyna, 4 viduryje), Intel Z170: 6 x USB 2.0 prievadas (-ai) (2 ant galinio skydelio, 4 viduryje), Intel USB 3.1 kontroleris: 1 / 6 x USB 3.0/2.0 port(s) (2 galiniame skydelyje, mėlyni, 4 viduryje), 8 x USB 2.0/1.1 port(s) (4 galiniame skydelyje, juodi, 4 viduryje), 1 x USB 3.1/3.0/2.0 port(s) (1 galiniame skydelyje, mėlyna, / ASMedia® ASM1042 controller : 2 x USB 3.0/2.0 port(s) (2 at back panel, blue); AMD A68H FCH (Bolton D2H) chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, , 4 at mid-board); AMD A68H FCH (Bo / Intel® H110 chipset: 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® H110 chipset: 6 x USB 2.0/1.1 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® Z170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset: 8 x USB 2.0/1.1 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® H170 chipset: 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Type-C, Reversible, Support 3A power output); Intel® H170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel® B150 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® B150 chipset : 5 x USB 3.0/2.0 port(s) (3 at back panel, blue, Type-A, 2 at mid-board); Intel / Intel® Z170 chipset : 8 x USB 3.0 port(s) (6 at back panel, blue, 2 at mid-board); Intel® Z170 chipset : 4 x USB 2.0 port(s) (4 at mid-board); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 / ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-A); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-C, Reversible); Intel® H170 chipset : 6 x / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 controller : / Intel® Z170 chipset : 5 x USB 3.0/2.0 port(s) (1 at back panel, blue, Type-A, 4 at mid-board); Intel® Z170 chipset : 5 x USB 2.0/1.1 port(s) (1 at back panel, black, Type-A, 4 at mid-board); A / ASMedia® USB 3.1 controller : 2 x USB 3.1/3.0/2.0 port(s) (2 at back panel, teal blue); Intel® Z170 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Type-C, Reversible, Support 3A pow / Intel® Z170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® Z170 chipset : 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at mid-board); I / Intel® Z170 chipset : 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, , 4 at mid-board); ASMedia® USB 3.1 contr / ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (Type-A); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (Type-C, Reversible); Intel® Z170 chipset : 6 x USB 3.0/2.0 port(s) (4 at back p / ASMedia® USB 3.1 controller : 1 x USB 3.1/3.0/2.0 port(s) (1 at back panel, teal blue, Type-A) ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, black, Type-C) Intel® B85 chips / Intel® H170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® H170 chipset : 6 x USB 3.0/2.0 port(s) (2

at back panel, blue, Type-A, 4 at mid-board); Intel / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : *3 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® B85 chipset : 4 x USB 3.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® B85 chipset : 6 x USB 2.0 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 controller : 1 / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel Z170 Chipset: 8 x USB 3.0 prievadai (4 viduryje), Intel Z170 Chipset: * 4, 4 x USB 2.0 prievadai, Intel USB 3.1 kontroleris: 2 x USB 3.1 prievadai (2 ant galinio skydelio, A + C tipų), AS / Intel Z170: 6 x USB 3.0 prievadas (-ai) (2 ant galinio skydelio, mėlyna, 4 viduryje), Intel Z170: 6 x USB 2.0 prievadas (-ai) (2 ant galinio skydelio, 4 viduryje), Intel USB 3.1 kontroleris: 1 / 6 x USB 3.0/2.0 port(s) (2 galiniame skydelyje, mėlyni, 4 viduryje), 8 x USB 2.0/1.1 port(s) (4 galiniame skydelyje, juodi, 4 viduryje), 1 x USB 3.1/3.0/2.0 port(s) (1 galiniame skydelyje, mėlyna, / ASMedia® ASM1042 controller : 2 x USB 3.0/2.0 port(s) (2 at back panel, blue); AMD A68H FCH (Bolton D2H) chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, , 4 at mid-board); AMD A68H FCH (Bo / Intel® H110 chipset: 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® H110 chipset: 6 x USB 2.0/1.1 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® Z170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset: 8 x USB 2.0/1.1 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® H170 chipset: 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Type-C, Reversible, Support 3A power output); Intel® H170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel® B150 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® B150 chipset : 5 x USB 3.0/2.0 port(s) (3 at back panel, blue, Type-A, 2 at mid-board); Intel / Intel® Z170 chipset : 8 x USB 3.0 port(s) (6 at back panel, blue, 2 at mid-board); Intel® Z170 chipset : 4 x USB 2.0 port(s) (4 at mid-board); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 / ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-A); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-C, Reversible); Intel® H170 chipset : 6 x / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 controller : / Intel® Z170 chipset : 5 x USB 3.0/2.0 port(s) (1 at back panel, blue, Type-A, 4 at mid-board); Intel® Z170 chipset : 5 x USB 2.0/1.1 port(s) (1 at back panel, black, Type-A, 4 at mid-board); A / ASMedia® USB 3.1 controller : 2 x USB 3.1/3.0/2.0 port(s) (2 at back panel, teal blue); Intel® Z170 chipset : 1 x USB 5Gb/s

Spausdinimo greitis: 5,1 puslapiai / min. nespalvinis, 5 puslapiai / min. spalvinis

Spausdinimo raiška:

Spausdinimo technologija:

WiFi:

Dvipusis spausdinimas: Nėra

Spausdinimo formatas:

Measurements: 547x289 x 187 mm